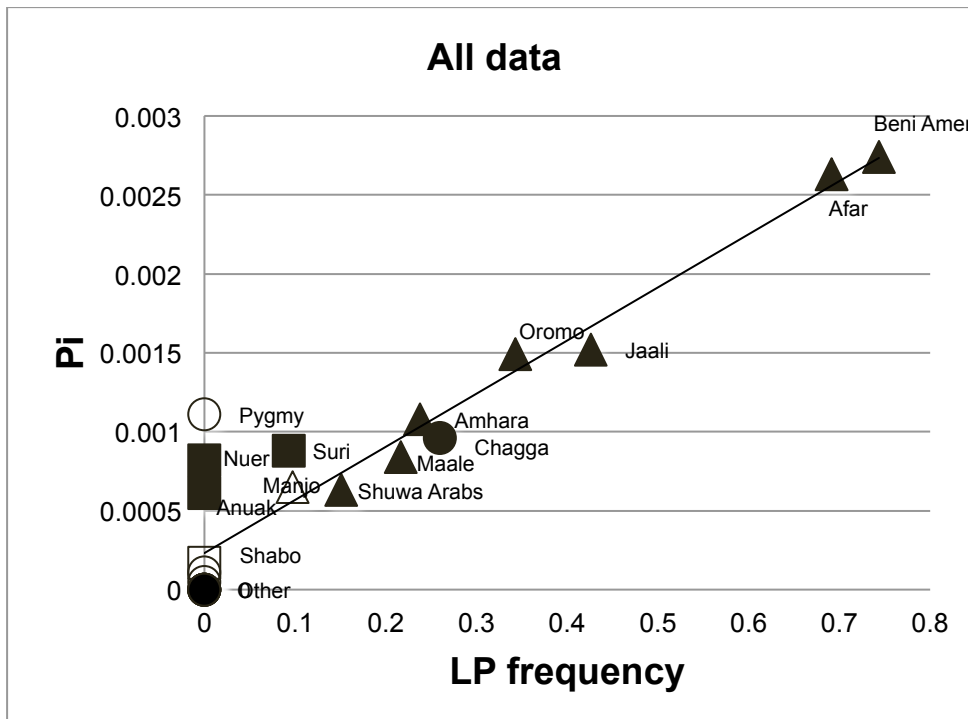


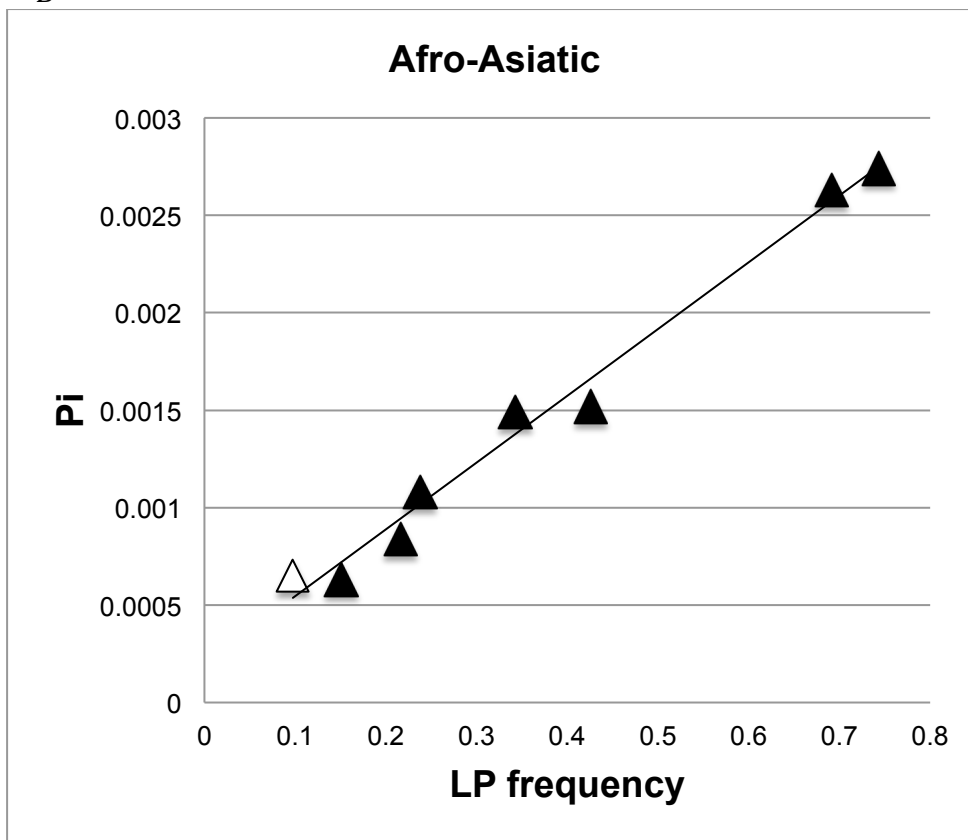
Supplementary Figure 2. Correlation of LP frequency and nucleotide diversity. – extension of Figure 2. (all data (A) and data divided by language group and milk drinking status (B-D)) Only in the non-milk drinkers is there no significant correlation.

A



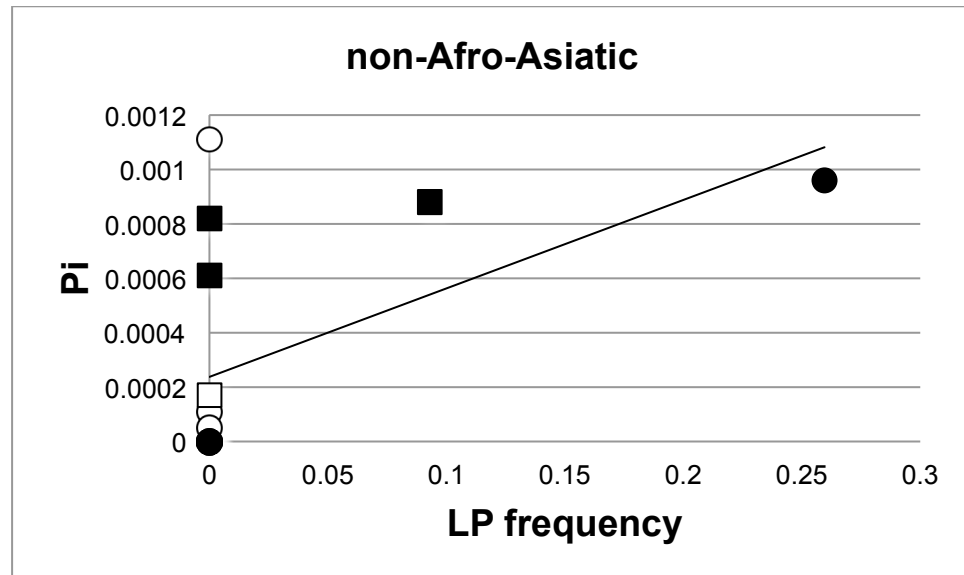
$$r^2 = 0.86 \quad p < 0.001$$

B



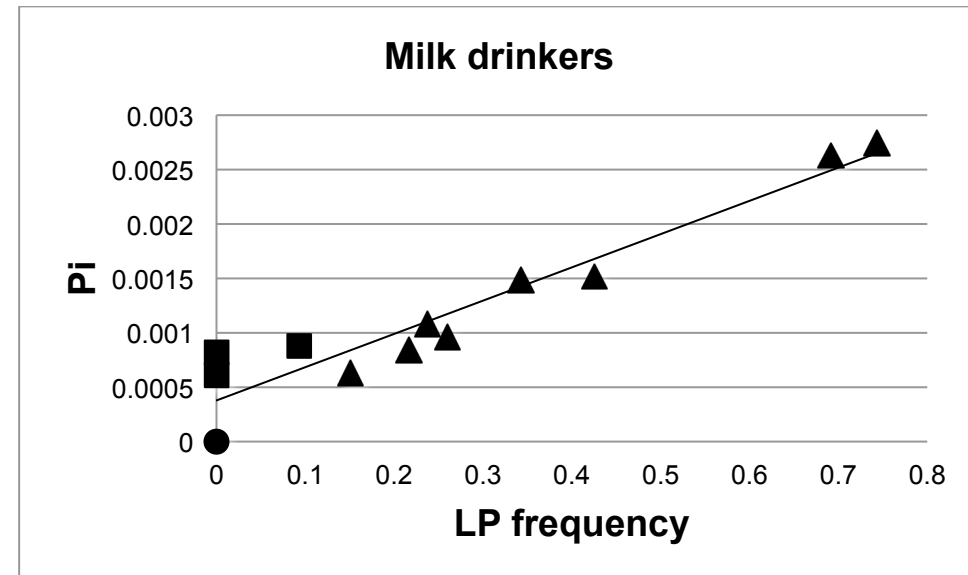
$$r^2=0.99 \quad p<0.01$$

C



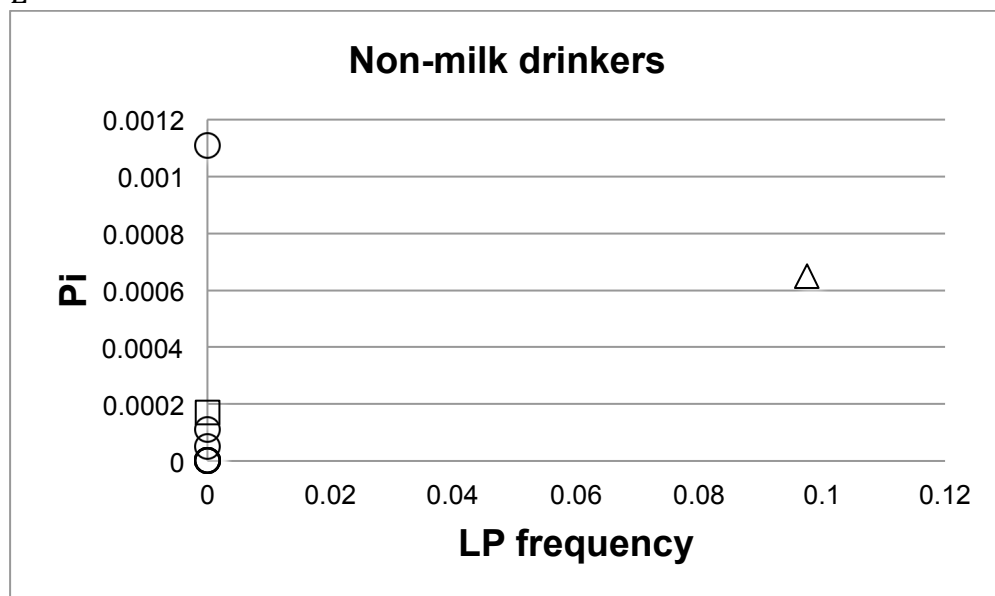
$$r^2=0.28 \text{ p}<0.05$$

D



$$r^2=0.91 \text{ p}<0.001$$

E



$r^2=0.19$ ns